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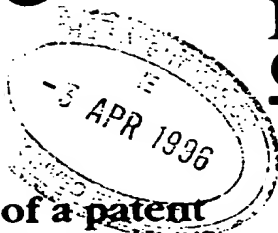
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DCH/FP5226170

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3. Full name, address and postcode of the or of each applicant (underline all surnames)

CESARONI TECHNOLOGIES INC.
3447 Kennedy Road, Unit 6
Scarborough, Ontario
Canada M1V 3S1

Patents ADP number (if you know it)

6968556001

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CANADA

4. Title of the invention

BULLET

5. Name of your agent (if you have one)

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Country

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Number of earlier application

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Translations of priority documents

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Request for preliminary examination and search (*Patents Form 9/77*)

1

Request for substantive examination (*Patents Form 10/77*)

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11.

I/We request the grant of a patent on the basis of this application.

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BULLET

The present invention relates to a bullet, and in particular to a lead-free bullet that will retain the markings of the barrel of a firearm after the bullet is fired from the firearm. As used herein, a "firearm" is intended to include rifles, pistols, guns and the like.

Firearms are used in a wide variety of ways, including hunting and other sporting activities, law enforcement activities and military activities. In hunting activities, spent bullets or parts of spent bullets remain in the environment. They may be eaten by game, or other animals or birds, either inadvertently or out of curiosity. This can cause poisoning effects, depending on the type of bullet. In addition, if the bullet is a frangible bullet, parts of the bullet will be scattered through the flesh of the game on impact, posing a potential danger to humans if the flesh is eaten or result in poisoning of the injured animal and the likelihood of a slow death. If the bullets contain lead, such poisoning and environmental effects pose significant concerns about health issues, and have resulted in governmental regulations banning the use of lead in such bullets.

In sporting activities and other testing of bullets e.g. in the firing of firearms at a firing range, lead-containing bullets are a health hazard in that fumes of lead are dispersed into the atmosphere on impact of the bullet on the target or wood or other material behind the target. The resultant haze is hazardous to the health of persons using the firing range, or employed in the firing range, and restrictions may be required on the amount of time that may be spent by a person at or on a firing range. Thus, even though bullets may be collected from a firing range in order that the materials from which the bullets are formed may be recycled, fumes from lead-containing bullets are a major health hazard.

In law enforcement activities, there is a need to be able to relate fragments of a bullet found at a crime scene to the firearm that was used to fire the bullet. Such a correlation is often important evidence in obtaining a conviction. The barrel of a firearm imparts markings to the outside of a bullet in the form of scratches barrel, rifling pattern or other marks, effectively a signature of the firearm. It is this signature that can be used in law enforcement to identify the firearm that was used to fire a particular bullet. However, to do so, it is

essential that the bullet be capable of accepting and retaining such markings. This must occur even if the bullet is frangible, in which case law enforcement authorities must work with only particles or fragments of the bullet.

5 In military activities, bullets must be capable of being used in rapid-firing firearms, without causing jamming of the firearm during use.

Bullets may be categorized as being frangible bullets or non-frangible bullets. The latter may substantially retain their shape on impact or become distorted in shape on impact without fragmentation. Frangible bullets are intended to break apart on impact.

10 Some firearms are reloaded by mechanical means, for instance the use of a bolt action to eject the shell of a spent bullet and insert a new bullet into the firing chamber of the firearm. For firearms that are reloaded by such mechanical means, the weight of the bullet has little significant bearing on the reloading of the firearm. However, other firearms are automatic firearms, in
15 which case the firing of one bullet actuates mechanisms for ejection of the spent shell and insertion of the next bullet into the firing chamber, often in a very rapid manner. Such mechanisms may, for instance, be actuated directly by pressure generated from the barrel or gas activated using gas obtained from the barrel. In both cases, the weight of the bullet must be sufficient to create a pressure within
20 the barrel during the firing of the bullet that is sufficient to actuate the mechanisms for ejection of the shell and insertion of the next bullet into the firing chamber.

After the firing of a bullet in a firearm having an automatic reloading mechanism, the next round is inserted into the firing chamber pending the next firing of a further bullet. In rapid-firing firearms, the barrel of the
25 firearm may become very hot, depending in particular on the number of bullets fired in a sequence, and consequently the round loaded into the firing chamber may become hot. Thus, bullets intended for rapid-firing firearms must have properties that will withstand the temperatures to which the round might be subjected in the firing chamber, without softening of any casing, fragmentation of
30 a non-frangible bullet or other deleterious effects that might cause malfunctioning of the firearm or poor projectory or other problems of the bullet.

Bullets that are free of lead are strongly preferred both for environmental and health reasons, and in many instances are required by governmental regulations. Thus, there is a need for lead-free bullets, and especially for such bullets that will retain the signature of a barrel on firing. Such bullets have now been found.

Accordingly, one aspect of the present invention provides a bullet that will retain markings from a firearm barrel when fired from such firearm, comprising:

a right cylindrical core with opposed ends, one such opposed end having a tapered section integrally connected thereto, said core being formed from a lead-free composition of a polymer and filler and retaining it's integrity when fired from the firearm, said right cylindrical core having a jacket that is cylindrical and formed from a thermoplastic polymer or copper, said thermoplastic polymer having a softening point above firearm barrel temperatures.

Another aspect of the present invention provides a bullet that will retain markings from a firearm barrel when fired from such firearm, comprising:

a right cylindrical core with opposed ends, one such opposed end having a tapered section integrally connected thereto, said core being formed from a lead-free composition of a frangible crystalline metal and retaining it's integrity when fired from the firearm, said right cylindrical core having a jacket that is cylindrical and formed from a thermoplastic polymer or copper, said thermoplastic polymer having a softening point above firearm barrel temperatures.

In preferred embodiments of the invention, the adhesion between the jacket and the core is sufficient to retain the integrity of the bullet on firing until impact, preferably being such that the jacket and core separate on impact.

In another embodiment, the mass of the bullet is sufficient to actuate firearm reloading mechanisms.

In yet other embodiments, the tapered section is a truncated cone, parabolic or rounded, including such shapes having a so-called "hollow point".

In a further embodiment, the jacket of the bullet extends over the tapered section attached to one end of the right cylindrical core.

In a still further embodiment, the other of the opposed ends is a truncated tapered section.

5 In another aspect of the invention there is provided a bullet in a shell, said bullet comprising a right cylindrical core with opposed ends, one such opposed end having a tapered section integrally connected thereto, said core being formed from a lead-free composition of a polymer and filler or from a frangible crystalline metal and retaining its integrity when fired from the firearm, said right cylindrical core having a jacket that is cylindrical and formed from a thermoplastic polymer or copper, said thermoplastic polymer having a softening point above
10 firearm barrel temperatures, said bullet being capable of being inserted into a firearm and fired therefrom.

In preferred embodiments, the bullet retains markings from the barrel of said firearm.

15 The present invention is illustrated by the embodiments shown in the drawings, in which:

Fig. 1A is a schematic representation of a bullet of the prior art that is formed from a polymer composition;

Fig. 1B is a schematic representation of an alternate bullet of the prior art formed from a polymer composition;

20 Fig. 1C is a schematic representation of a cross-section through A-A of the bullet of the prior art shown in Fig. 1A;

Fig. 2A is a schematic representation of a cross-section of a bullet of the present invention;

25 Fig. 2B is a schematic representation of a cross-section of an alternate embodiment of a bullet of the invention; and

Fig. 2C, 2D and 2E are schematic representations of further embodiments of a bullet of the invention.

30 Fig. 1A shows a bullet of the prior art, generally indicated by 1. Bullet 1 has a core 2 in the shape of a right cylinder. Core 2 has a first end 3 and a second end 4. First end 3 is a right section across the right cylinder of core 2. Second end 4 is a tapered section integrally attached to core 2. The tapered section of second end 4 is shown as being truncated, terminating in a rounded but

flat nose 5. It is understood that when purchased, first end 3 of bullet 1 would be inserted in the shell of the bullet round containing the propellant used in the firing of the bullet; the shell is not shown. Nose 5 is the end that impacts the target.

Fig. 1B shows a bullet 11 which is a variation on the shape of bullet 1. Bullet 11 has a right cylindrical core 12 that is terminated on one end by truncated tapered section 13 and on the other end by truncated tapered section 15. Tapered section 13 has end 14 that would be in the shell of the cartridge when purchased. Tapered end 15 terminates in nose 16 in the same manner as for bullet 1 of Fig. 1A.

Fig. 1C shows a cross-section of bullet 1 of Fig. 1A. Bullet 1 has core 2 with first end 3 and nose 5. It will be noted that bullet 1 as shown in Fig. 1C is formed from a uniform composition.

Fig. 2A shows a bullet 21 of the invention. Bullet 21 has a core 22 that terminates at one end at end 23 and at the other end at truncated tapered section 24. Tapered section 24 terminates at nose 25. In addition, bullet 21 has jacket 26. Jacket 26 is shown in Fig. 2A as extending the entire length of core 22 and encasing both tapered section 24 and nose 25. Thus, in the embodiment shown in Fig. 2A jacket 26 encloses all of core 22 with the exception of end 23. Jacket 26 is a uniform jacket, especially in cross-section as eccentricity in the jacket would cause wobbling and deflection of the bullet during flight to a target.

Fig. 2B shows a variation on bullet 21. In Fig. 2B, bullet 31 has core 32 with truncated tapered section 33 at one end and truncated tapered section 34 at the opposed end. Core 32 and tapered section 34 are enclosed by jacket 35. Truncated tapered section 33 is shown as extending from jacket 35.

Fig. 2C shows a bullet 41 having a core 42 with truncated tapered section 43 attached thereto that terminates in nose 44. Bullet 41 has jacket 45 thereon. In the embodiment of Fig. 2C, jacket 45 encloses core 42 and tapered section 43, including the rear of core 42, but does not enclose nose 44. Thus nose 44 is open i.e. it is not covered by jacket 45. Figs 2D and 2E show bullets that are similar to that of Fig. 2C, except that nose 44 is a rounded nose in Fig. 2D and a hollow-point in Fig. 2E.

Fig. 2A represents a non-frangible bullet i.e. a bullet that does not fragment on impact. Fig. 2C represents a frangible bullet i.e. a bullet that would fragment on impact.

5 The core of the bullet may be made from a variety of compositions, as is known. As stated above, the composition is lead-free. The composition used for the core must, in combination with the jacket, in preferred embodiments of the invention result in the bullet having a sufficient weight to actuate automatic reloading mechanisms, as discussed above. If the bullet is a frangible bullet, the core must be of a composition that will retain its integrity on firing from the
10 firearm and in travelling from the firearm to the target, but on impact on the target the composition must be frangible i.e. it must fragment.

The core may be formed from thermoset polymers, thermoplastic polymers or metallic components. It is understood that the polymers would have a molecular weight suitable for the intended end-use and associated manufacturing
15 processes.

Examples of thermoset polymers include epoxy and phenolic resins. Examples of thermoplastic polymers include polyamides e.g. nylon 6-6, nylon 6-12, nylon 4-12, flexible nylon, nylon 6, nylon 11 and related polymer, and compositions derived therefrom e.g. compositions of polyamides and impact
20 modifiers. As used herein, flexible nylon refers to compositions of polyamides e.g. nylon 6-6, with copolymers of ethylene, e.g. copolymers of ethylene with (meth)acrylic acid, which may be partially neutralized, and/or copolymers of ethylene with (meth)acrylic esters and monomers copolymerizable therewith, such polymers being characterized by improved flexibility properties compared with the
25 polyamide per se. In addition, the thermoplastic polymers can include polymers such as ethylene/vinyl acetate copolymers, ionomers, elastomers e.g. polyetherester elastomers and ultra high molecular weight polyethylene. Examples of metallic components include tin and bismuth. Alloys and amalgams may also be used, including alloys of tin and bismuth. Amalgams may be used in
30 combination with powders.

The core will normally contain fillers. Examples of such fillers include particles of tungsten, bismuth, tin, copper and stainless steel. The amount

of filler may be varied of a wide range, including up to at least about 80% by weight of filler, particularly when the polymer is an ultra high molecular weight polyethylene.

5 A variety of materials may also be used to form the jacket of the bullet. For instance, the jacket may be formed from copper, nylon 6-6, nylon 6-12, nylon 4-12, flexible nylon, nylon 6 or nylon 11, or nylon filled with impact modifiers. The jacket may also be formed from high molecular weight polyethylene, ultra high molecular weight polyethylene, polyetherester or other elastomers, liquid crystal polymers (LCPs) and ionomers.

10 It is understood that the polyethylene used to manufacture the core and/or the jacket may be a cross-linked polyethylene.

Within the requirements to manufacture a bullet of acceptable properties, in particular, a bullet having the required weight characteristics for the particular firearm that is to be used, the core materials, loading materials and jackets may be used in any combination. It is understood, of course, that bismuth and tin would not be used as a loading in bismuth and tin cores, respectively.

15 The core has a jacket thereon, as described above. Metals may be used to form the jacket, provided that the metals can be formed into the shape of the jacket to permit manufacture in a simple and consistent manner. In addition, it is necessary that the jacket has sufficient hardness so that the jacket does not abrade during passage down the barrel and result in contamination of the barrel.

20 Alternatively, the jacket may be formed from a polymer. If a polymer is used to form the jacket, the polymer must have a softening point and a melting point that is sufficiently high that melting or sticking of the polymer to the barrel of the firearm will not occur during normal use. Thus, the polymer must be a high melting polymer.

25 If the bullet is a frangible bullet then there must be sufficient adhesion between the core and the jacket such that the bullet will retain its integrity from the moment of firing within the firearm until impact on the target. However, the adhesion between the core and the jacket should not be so strong as to inhibit fragmentation of the bullet on impact with the target, as this would seriously affect the frangible properties of the bullet.

The jacket is most preferably formed of a material that will be marked during the firing of the bullet and the passage of the bullet down the barrel of the firearm, so that the signature of the firearm is imprinted on the jacket. Moreover, the jacket must retain its integrity to a sufficient extent that the signature of the firearm is retained on the jacket even after impact of the bullet on a target.

In addition to making a record of the signature of the firearm, the jacket will also keep the core in a substantially dry condition, and especially prevent expansion of the core as a result of absorption of moisture. Such protection of the core by the jacket may permit additional core materials to be used that cannot be used effectively with a bullet that does not have a jacket.

If the jacket is formed from a metal, it will have a tendency to retain its integrity on impact to a greater extent than a jacket formed from a polymer. Jackets formed from polymers tend to mushroom or expand on impact, which assists in frangibility of the core of the bullet.

The jacket may be constructed with internal serrations, such that on impact of the bullet with a target, the jacket will split along grooves of the serrations and assist in the frangible properties of the bullet. Such serrations will also assist in fragmentation of the bullet per se.

The jacket may be formed from a metal e.g. copper in a casting or moulding process. If the jacket is formed from a thermoplastic polymer, the jacket may be formed in an injection moulding process. In doing so, care must be taken to ensure that the jacket is uniform in cross-section as any eccentricity in the jacket will affect the flight properties of the bullet after firing from the firearm. In particular, eccentricity will result in deviation of the bullet from its intended trajectory, resulting in a scatter of bullets about the intended target. Thus, it is preferred that the gate of the mould be along the axis of the bullet or jacket, to lessen the likelihood of shifting of the core in the mould during injection of polymer.

With respect to bullets intended to be fired from a rapid-firing firearm, although it is also applicable to other bullets, it is understood that the bullet may have a jacket formed from copper. Alternatively, some polymer

compositions may also provide acceptable properties, especially polymers exhibiting high melting points. It is understood that, when conducted out of some materials, especially polymers, the jacket may act as an insulator, especially with respect to the core of the bullet, to lessen effects of heat on the core. In addition, the bullet may be reinforced to lessen the likelihood of the bullet breaking up i.e. being frangible, on firing of the firearm.

As will be appreciated by persons skilled in the art, the round that is fed to the firearm will be in the form of a shell casing containing a suitable propellant, with the bullet inserted in the end thereof. The propellant, which may be referred to as a round propellant or a controlled-burn propellant, will have characteristics suitable for effecting the firing of the bullet from the firearm, which properties may vary with the type and calibre of the bullet, the type of firearm, and other characteristics.

It is understood that the core of the bullet may contain coatings, particles or the like that may be used in identifying the source of the bullets. For example, the manufacturer of a core could add a particular compound to the core that could be used to identify that manufacturer's product. Incendiary materials may also be added to the core material, for use in bullets having tracer properties.

The bullets of the present invention are lead free, and, thus, are less hazardous to the environment. In addition, the bullets do not give off fumes of lead when used in, for example, a firing range, and, thus, exhibit less potential health problems. Furthermore, the bullets are such that the signature of the barrel of the firearm is imprinted on the bullet during firing, allowing the tracing of the bullet to the firearm that was used, which is particularly important in law enforcement activities.

The bullets may be formed using an injection process, in which the jackets are placed in a suitable mould for retention of the jacket and the material of the core is injected into the jacket. For core materials that cannot be injected, it is possible to form the core material into a rod e.g. using solid-phase forming techniques, which is then cut into lengths relating to the size of the core.

The present invention is illustrated by the following example.

EXAMPLE I

Bullets substantially as shown in either Fig. 1 or Fig. 2 were prepared from a variety of materials, using laboratory techniques.

5 Cores of the bullets were formed from epoxy or phenolic resins that were loaded with tungsten, bismuth or tin, cores were formed using bismuth and cores were also prepared from nylon 6-12, flexible nylon, nylon 11, ethylene/vinyl acetate copolymers and ionomers (available as Surlyn™ ionomer).

Jackets were prepared from copper, nylon 6-6, nylon 6-12, flexible nylon, nylon 6, amorphous nylon, high molecular weight polyethylene and polyetherester elastomer (available as Hytrel™ elastomer).

10 Bullets made from a variety of combinations of the above cores and jackets were tested by firing a magazine of the bullets from a firearm. The magazine typically contained 10-15 bullets/magazine, depending on the firearm that was used. It was found that at a distance of 25 yards, using a hand-held firearm, the grouping of bullet holes on a target was often less than 3 inches in
15 diameter, indicating that uniform and acceptable bullets had been manufactured and tested. In some instances, greater scatter was observed, which was believed to be due at least in part to the bullets not being not uniform in cross-section, as a result of core shifting during the moulding process. Such non-uniformity of the bullets formed in the manufacturing process would result in greater scatter of the
20 bullet on the target.

CLAIMS:

1. A bullet that will retain markings from a firearm barrel when fired from such firearm, comprising:

5 a right cylindrical core with opposed ends, one such opposed end having a tapered section integrally connected thereto, said core being formed from a lead-free composition of a polymer and filler and retaining its integrity when fired from the firearm, said right cylindrical core having a jacket that is cylindrical and formed from a thermoplastic polymer or copper, said thermoplastic polymer having a softening point above firearm barrel temperatures.

10 2. A bullet that will retain markings from a firearm barrel when fired from such firearm, comprising:

15 a right cylindrical core with opposed ends, one such opposed end having a tapered section integrally connected thereto, said core being formed from a lead-free composition of a frangible crystalline metal and retaining its integrity when fired from the firearm, said right cylindrical core having a jacket that is cylindrical and formed from a thermoplastic polymer or copper, said thermoplastic polymer having a softening point above firearm barrel temperatures.

20 3. The bullet of Claim 1 or Claim 2 in which the adhesion between the jacket and the core is sufficient to retain the integrity of the bullet on firing until impact.

4. The bullet of Claim 3 in which the jacket and core separate on impact.

5. The bullet of any one of Claims 1-4 in which the mass of the bullet is sufficient to actuate firearm reloading mechanisms.

25 6. The bullet of any one of Claims 1-5 in which the tapered section is a truncated cone.

7. The bullet of Claim 6 in which the bullet has a tip that is parabolic, rounded or a hollow point.

30 8. The bullet of any one of Claims 1-5 in which the jacket of the bullet extends over the tapered section attached to one end of the right cylindrical core.

9. The bullet of any one of Claims 1-8 in which the other of the opposed ends is a truncated tapered section.

5 10. A bullet in a shell, said bullet comprising a right cylindrical core with opposed ends, one such opposed end having a tapered section integrally connected thereto, said core being formed from a lead-free composition of a polymer and filler or from a frangible crystalline metal and retaining its integrity when fired from the firearm, said right cylindrical core having a jacket that is cylindrical and formed from a thermoplastic polymer or copper, said thermoplastic polymer having a softening point above firearm barrel temperatures,
10 said bullet being capable of being inserted into a firearm and fired therefrom.

11. The bullet of Claim 9 in which the bullet retains markings from the barrel of said firearm.

12. Bullets substantially as herein described with reference to and as illustrated in the accompanying drawings.

ABSTRACT OF THE DISCLOSURE

A bullet that will retain markings from a firearm barrel when fired from such firearm. The bullet comprises a right cylindrical core with opposed ends, one such opposed end having a tapered section integrally connected thereto. The core is formed from a lead-free composition of a polymer and filler and selectively retains it's integrity when fired from the firearm or is frangible. The right cylindrical core has a jacket that is cylindrical and formed from a thermoplastic polymer or copper. The thermoplastic polymer has a softening point above firearm barrel temperatures.

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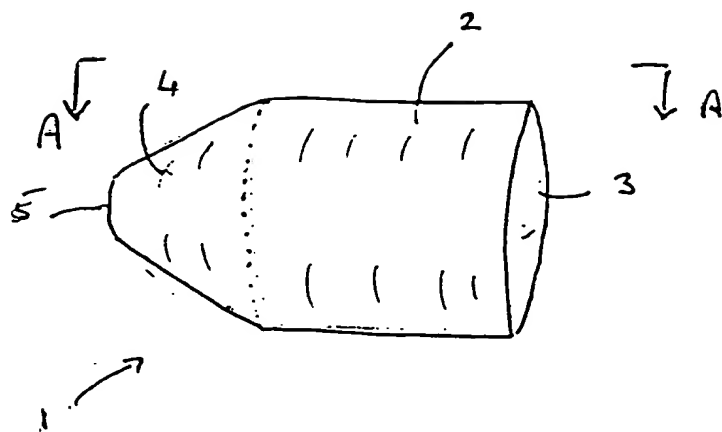


Fig. 1A

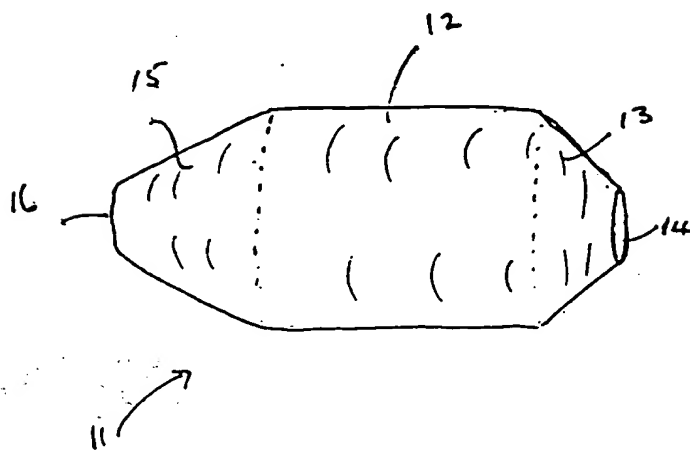


Fig. 1B

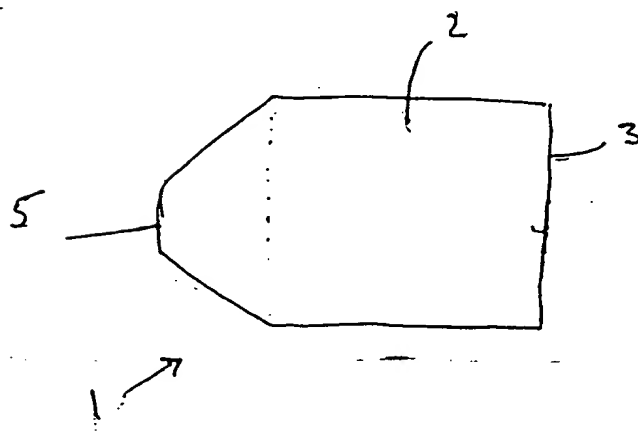


Fig. 1C

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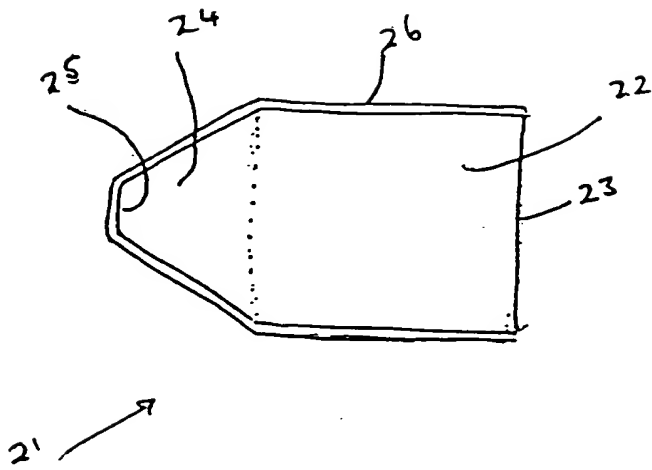


Fig. 2A

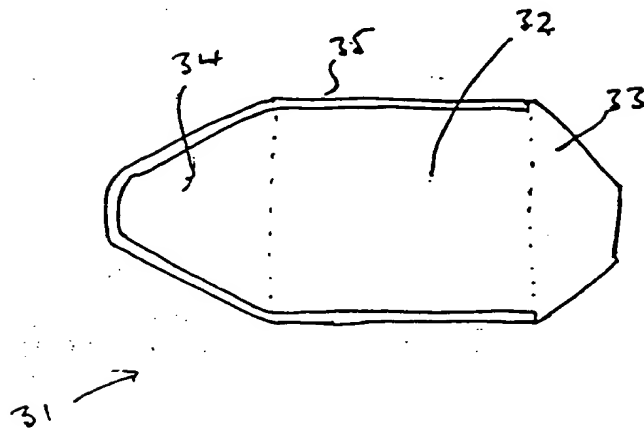


Fig. 2B

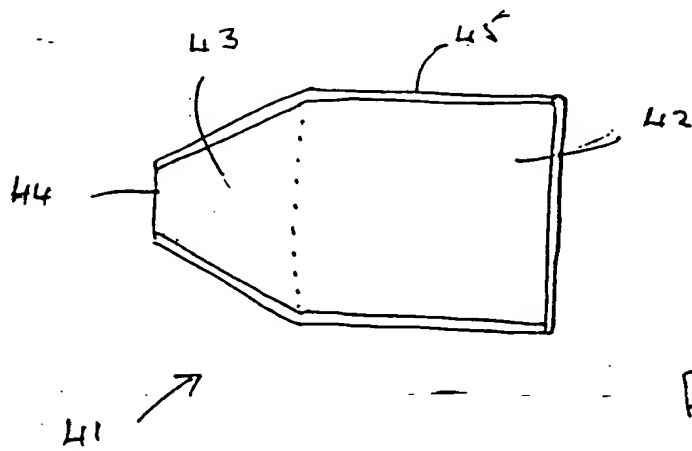


Fig. 2C

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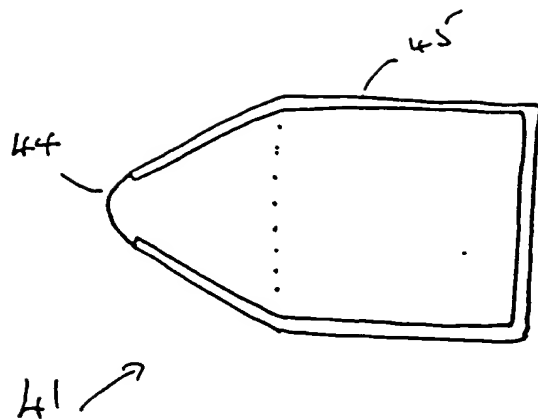


Fig. 2D

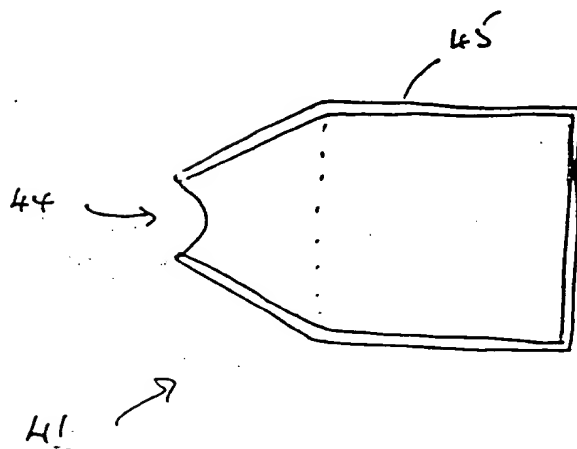


Fig. 2E

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